Volume 3, 1971

		Page
Presidential Address: The lighting community	H. Hewitt	1
Design for variety in lighting	R. C. Aldworth & D. J. Bridgers	8
Lightness, colour and constancy in lighting design	J. A. Lynes	24
The effect of operating position on the visible emission from a mercury-sodium iodide discharge	D. Ottewell	43
The shock resistance of incandescent lamps	J. R. de Bie	48
National Illumination Committee of Great Britain. Annual Report		52
Lighting of the Calouste Gulbenkian Museum	J. S. Ribeiro, W. A. Allen, & M. de Amorim	79
Colour rendering tolerances in the CIE system	M. B. Halstead, D. I. Morley, D. A. Palmer & A. G. Stainsby	99
Metal halide lamps with rare earth additives	A. Dobrusskin	125
Lighting and visual perception	P. A. Jay	133
New phosphors for lamps	W. L. Wanmaker & J. W. Ter Vrugt	147
A note on the equivalent luminance and spectral luminous efficiency of the human eye within the mesopic range $$	A. Cakir & J. Krochmann	152
Lighting patterns and the flow of light	C. Cuttle	171
Testing luminaires	J. E. Greenhill & R. H. Simons	190
Measurement and computer-aided optimization of spectral power distributions	M. Koedam & J. J. Opstelten	205
A review of methods for measuring the reflectance and transmittance of lighting materials	H. J. Helwig & J. Krochmann	211
Preferred luminance distribution in windowless spaces	J. B. Collins & C. G. H. Plant	219
Trotter-Paterson Memorial Lecture: Seeing in the light of experience	R. L. Gregory	247
A survey of visual guidance aids for aircraft	H. M. Ferguson & G. Mainwaring	251
A physiological appraisal of the revealing power of street lighting installations for large composite objects	HJ. Hentschel	268
Tunnel entrance lighting—a comparison of recommended practice	D. A. Schreuder	274
Research notes		
A stereographic technique for floodlighting design	J. A. Lynes	58
A new lamp for floodlighting	T. S. Ainsworth	60
Polarized headlight systems: the effect of laminated and toughened windscreens on visibility distance	K. Rumar, J- B. Forsgren, Marianne Thorell & G. Johansson	158
On greyness and chroma	T. F. Christensen, R. B. Eastwood & D. C. Evans	161
Calculations of power loss to the gas-filling of incandescent lamps	J. R. Coaton	163
High pressure mercury lamps—maintenance of lighting after interruption of supply	C. Dykes Brown	232
A rough-service luminance meter	D. T. Howell, M. J. Sawyer & M. Woodcock	233
Temperature effect in selenium photocells	L. Jean Heap & Brian Tuck	234
A room for experimental studies of luminance preferences	P. R. Tregenza, S. M. Romaya, L. J. Heap & S. P. Dawe	279
A new criterion in heterochromatic photometry	H. G. Wagner	280
The photometry of the flow of light	M. Fuller, M. B. D. Upton & J. Whalen	282
A note on the evaluation of modelling	J. M. Waldram	284
Vol 3 No 4 1971		295

Barrer de la companya	Pag
Research in progress	
Institute of Ophthalmology, University of London	6
Pilkington Environmental Advisory Service	23
University of Cape Town	23
Abstracts	65, 165, 239, 26
Standards and publications	
IES notes	74, 169, 245, 29
Correspondence	

